Utah Skill Certification Student Performance Evaluation

Test # 170 - Natural Resource Management I (CIP 030111)

(Print) Student's Name:	Date:
(Print) Teacher's Name:	School:
Teacher Signature:	District:

The performance evaluation **is a required component of the skill certification process.** Each student must be evaluated on the required performance objectives outlined below. Performance objectives may be completed and evaluated at anytime during the course. Students who achieve a 3 or 4 (moderately to highly skilled) on **ALL** performance objectives and 80% or higher on the written test will be issued an ATE skill certification certificate.

- Students should be aware of their progress throughout the course so that they can concentrate on the objectives that need improvement.
- Students should be encouraged to repeat the objectives until they have performed at a minimum of a 3 or 4 (moderately to highly skilled) on all performance objectives.
- When all performance objectives have been achieved at a minimum of a 3 or 4 (moderately to highly skilled) then "Y" (Y=Yes) is recorded for that student on the Performance Evaluation Summary Score Sheet.
- If the student scores a 1 or 2 (limited to no skill) on any performance objective then "N" (N=No) is recorded for that student on the Performance Evaluation Summary Score Sheet.
- All performance objectives MUST be completed and evaluated prior to the written test.
- The teacher will bubble in "A" on the test answer sheet for item #81 for students who have achieved "Y" on all of the student performance objectives.
- The teacher will bubble in "B" on the test answer sheet for item #81 for students who have one or more "N's" on the student performance objectives.
- The signed Student Performance Evaluation Sheet for each student must be kept in the teachers file for two years.

Performance Rating Scale

4 = Highly Skilled Successfully demonstrated without supervision.
3 = Moderately Skilled Successfully demonstrated with limited skill.
2 = Limited Skill Demonstrated with close supervision.

1 = Not Skilled Demonstration requires direct instruction and supervision.

Student Performance Objectives

Standard 01 – Students will develop an understanding of the role of FFA in	1	2	3	4
Agricultural Education Programs.				
Understand the FFA Creed				
Attend an FFA meeting				

	d 02 – Students will understand the benefits of a Supervised	1	2	3	4
_	tural Experience (SAE) Program.				
	repare a plan for a long-term SAE				
• In	an approved record book, record all transactions and activities on a SAE				
Standar	rd 04 – Student will explore natural resources.	1	2	3	4
• C	lassify natural resources into renewable and nonrenewable resources.				
	rd 05 – Students will examine the relationship between natural	1	2	3	4
	es and society, including conflict management.				
• P	articipate in a conflict management activity.				
Standar	rd 06 – Students will understand ecology, ecosystems, and biomes.	1	2	3	4
	dentify examples of ecosystems, homeostasis, and succession	-		3	-
	dentify and classify common game birds.				
	dentify and classify common game animals.				
- 10	, , , , , , , , , , , , , , , , , , , ,				
	dentify and classify common range and forest plants.				
	dentify and classify common range and forest plants.				
• lo	rd 07 – Students will demonstrate an understanding of water	1	2	3	4
• lo	rd 07 – Students will demonstrate an understanding of water es, watersheds and management.	1	2	3	4
• Id Standar resourc • C	rd 07 – Students will demonstrate an understanding of water es, watersheds and management. Falculate the potential water holding/runoff capacity of a watershed.	1	2	3	4
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